USSR/Pharmacology and Toxicology. Hypnotics and Sedatives

**V-1** 

Abs Jour : Ref Zhur - Biol., No 10, 1958, No 47083

TENTERS OF THE PROPERTY OF THE

Author

Card

: Kucher Ya.I.

: Experimental Study of the Effect of Bromine and Skin Reac-Inst Title

tions in Response to Chemical Irritants

Orig Pub : V. sb.: Sovrem. vopr. dermatol. Kiyev, Gosmedizdat USSR,

1957, 16-19

Abstract : Skin reaction to a solution of phenol in benzol (7.5%) was studied in 36 rabbits which received sodium bromide (SB) in single and repeated doses. In different series of experiments, a single dose of SB amounted to 20-500 mg/kg. At the repeated introduction of SB during 10 days in doses of 200 mg/kg., a distinct weakening of skin reactions takes place in the experimental animals. The weakening of skin reactions in response to chemical irritants is probably ex-

plained by a strengthening of the processes of inhibition occurring in the cerebral cortex under the influence

of SB.--R.S. Vorob'yeva : 1/1

6

CIA-RDP86-00513R000827030007-4" APPROVED FOR RELEASE: 03/13/2001

# KUCHER- MICHURINA, L.S.

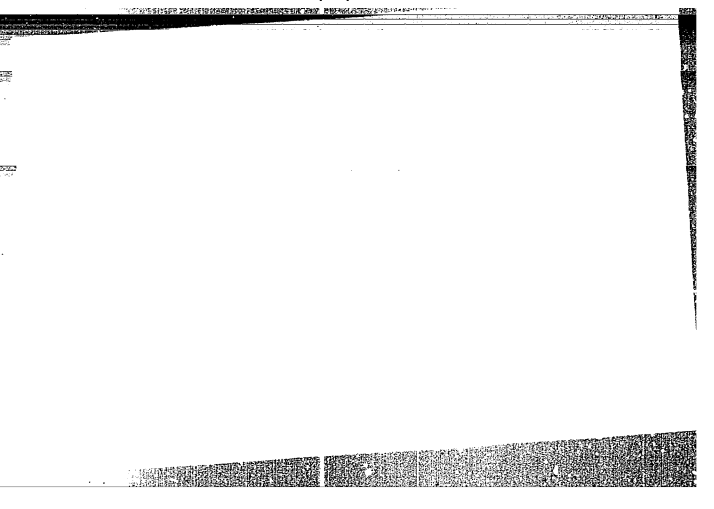
State of the blood coagulation system in aplastic and hypeplastic anemias in children. Probl. gemat. i perel. krovi 8 no.6:27-31 Je<sup>2</sup>63 (MIRA 17:4)

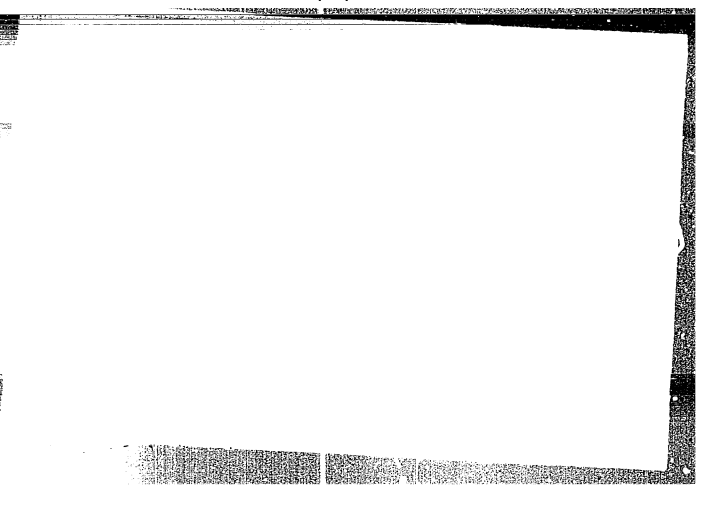
1. Iz kafetry gospital noy pediatrii ( zav. - deystvitel nyy chlen AMN SSSR prof. A.F. Tur) Leningradskogo pediatricheskogo meditsinskogo instituta.

KUCHERA, Adolf [Kucera, Adolf]

Problem of modeling logical functions by means of the physical three pole. Stroj na zprac inf 10:45-62 164.

1. Research Institute of Mathematical Machines, Prague.





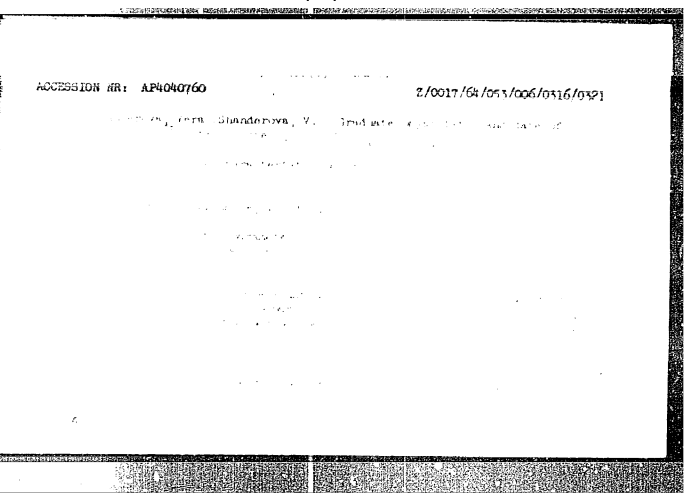
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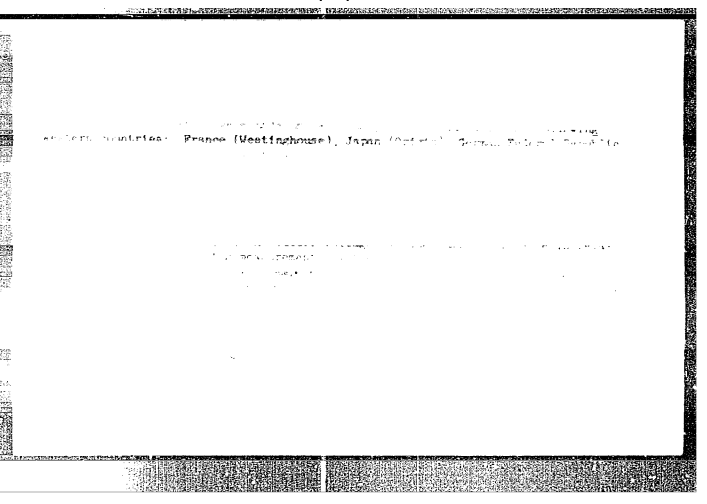
CHUFR, Z. [Cupr, Z.]; KUCHERA, F. [Kucera, F.]

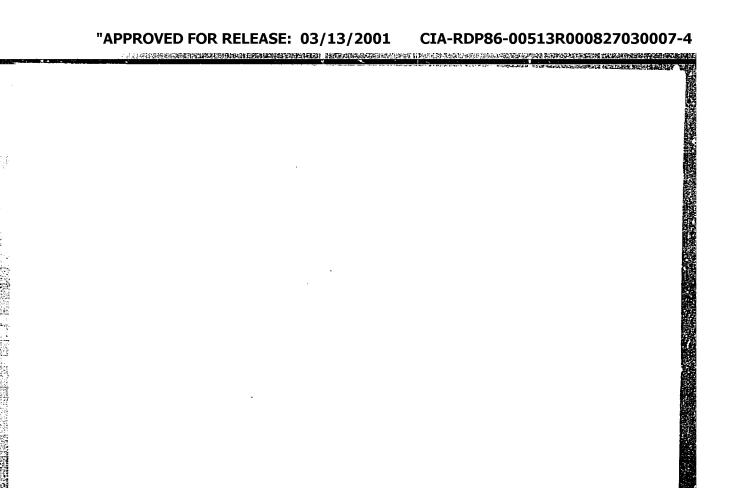
Male pseudohermaphroditism, the syndrome of total testicular feminization. Probl. endok. i gorm. 11 no.6:50-53 N-D .65.

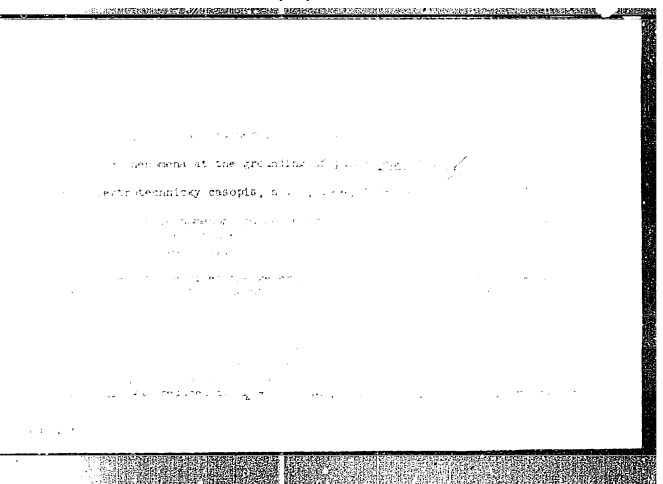
(MIRA 18:12)

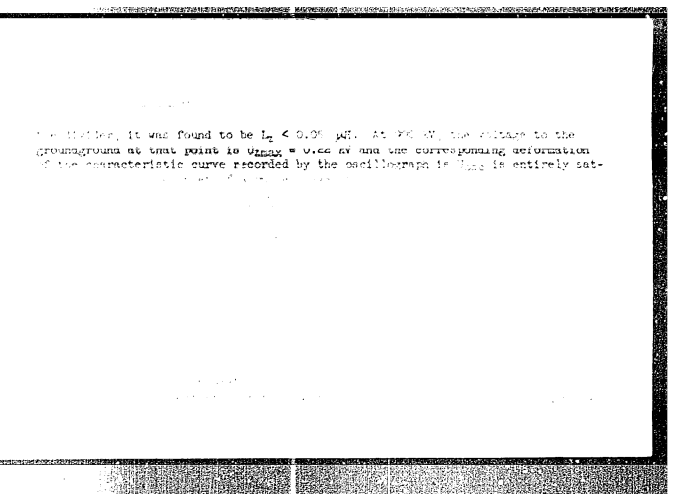
1. II akushersko-ginekologicheskaya klinika (zav. - dotsent M. Uger) meditsinskogo fakuliteta Brnenskogo universiteta imeni Purkin'ye, Chekhoslovatskaya Sotsialisticheskaya Respublika.

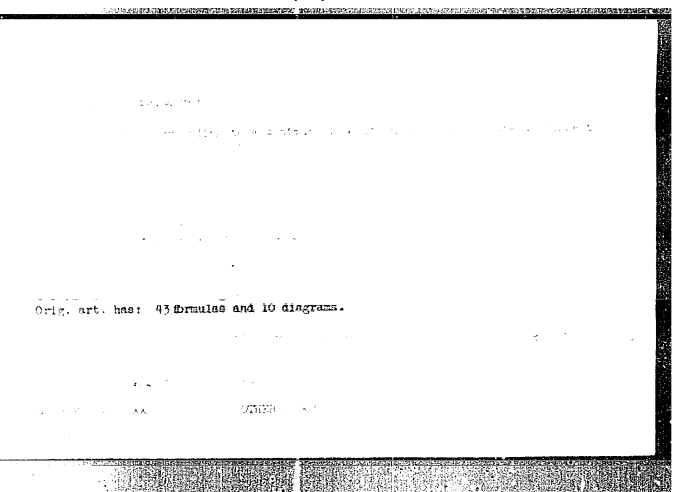












Reconstruction of the urinary tract with an isolated intestinal loop (ilso- and coloplasty). Urologiia 26 no.1:21-29 '61.

(ILEUM\_TRANSPLANTATION) (COLOM\_TRANSPLANTATION)

(URINARY ORGANS\_SURGERY)

SOLOV'YANOV, Leonid Eikolayevich; MAKASHOV, Leonid Eikolayevich;

KUCHER, Yakov Andreyevich; SIDORFIKO, A.P., kard. tekhn.

nauk, retsenzent; NAZAROV, P.P., kard. tekhn. nauk,
retsenzent

[Boring machinery for metal mines] Burovye mashiny dlia metallicheskikh rudnikov. Moskva, Nedra, 1964. 253 p. (MIRA 17:11)

BORIN, Ya.V., prof.; OL'GINA, F.P., dotsent; GRUSHKO, N.Ya.; LYASHKEVICH, A.S.; KUCHERAK, I.S.

Hemodynamic shifts in workers of the Kalush potassium combine. Vrach. delo no.11:104-107 Nº63 (MIRA 16:12)

1. Kafedra Gospital'noy terapii (zav. - prof. Ya.V.Borin) Ivano-Frankovskogo meditsinskogo instituta.

KUCHERBAYEVA, Kh.M.

Treatment of some skin diseases at Rakhmanovskiye Klyuchi. Zdrav. Kazakh. 18 no. 2:43-46 158. (MIRA 13:8)

1. Iz Vostochno-Kazakhstanskogo oblastnogo kozhno-venerologiche+ skogo dispansera. (RAKHMANOVSKIYE KLYUCHI---MINERAL WATERS) (SKIN---DISEASES)

# KUCHERBAYEVA, Kh.M.

Late results of the treatment of eczema, psoriasis, and neurodermatitis at the Ayakkalkan health resort. Zdrav. Kazakh. 22 no.9:25-30 '62. (MIRA 17:2)

1. Iz Kazakhskogo kozhno-venerologicheskogo instituta. Nauchnyy rukovoditel<sup>†</sup> temy - prof. K.A. Kalantayevskaya.

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Kushambana, A.

Kucherenko, A., Krasnoye Selo AUTHOR:

107-9-33/53

TITLE:

Manufacturing Lead-Out Wire Ends (Izgotovleniye vyvodnykh

kontsov)

PERIODICAL: Radio, 1957, # 9, p 44 (USSR)

ABSTRACT:

When winding transformers with wires of 0.15 mm diameter and less, the lead-out ends may be made of the same wire about 50-70 mm long. With this method, no special multi-strand wires are

necessary.

AVAILABLE: Library of Congress

Card 1/1

KUCHERBAYEVA, Kh.M.

Late results of the treatment of eczema, psoriasis, and neurodermatitis at the Ayakkalkan health resort. Zdrav. Kazakh. 22 no.9:25-30 162. (MIRA 17:2)

1. Iz Kazakhskogo kozhno-venerologicheskogo instituta. Nauchnyy rukovoditel' temy - prof. K.A. Kalantayevskaya.

Kucherenko, A., Krasnoye Selo AUTHOR:

107-9-33/53

TITLE:

Manufacturing Lead-Out Wire Ends (Izgotovleniye vyvodnykh

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ABSTRACT:

When winding transformers with wires of 0.15 mm diameter and less, the lead-out ends may be made of the same wire about 50-70 mm long. With this method, no special multi-strand wires are

necessary.

AVAILABLE:

Library of Congress

Card 1/1

AUTHOR :

Kucherenko, A. (Krasnoye selo) :07/107-58-2-16/32

TITLE:

Terminal Ends (Vyvodnyje kontsy)

PERIODICAL:

Radio, 1958, Nr 2, p 31 (USSR)

ABSTRACT:

The author recommends a method for eliminating special terminal ends when winding transformer coils. The terminals may be made of the same wire. For this purpose, the original coil wire is folded several times in alength corresponding to the terminal length. This method may be used for

wire up to 0.15 mm diameter.

1. Coils--Production 2. Wire-Applications

Card 1/1

Overall continuous flow line. Avt.transp. 41 no.4:22-24 Ap '63.

(MIRA 16:5)

1. Kiyevskiy taksomotornyy park No.1.

(Kiev-Taxicabs-Maintenance and repair)

BELOKOPYTOVA, Yo.V.; ZAYTSEVA, Yo.D.; IVANOVA, V.I.; KUCHERENKO, A.A.;
OVCHINNIKOVA, L.N.; ODINOKOVA, Yo.A.; SHCHUKIN, N.M.;
BELOVA, K.F.; SOSKOVA, M.S.; DEMIN, P.M., red.; TYLKIN, M.N., red.;
PULIN, L.I., tekhn. red.

[Reconomy of Tula Province; a statistical manual] Narodnoe khoziaistvo Tul'skoi oblasti; statisticheskii sbornik. [Tula] Tul'skoe knizhnoe izd-vo, 1958. 215 p. (MIRA 11:8)

1. Tula (Province). Statisticheskoye upravleniye. (Tula Province--Statistics)

207/19-58-6-612/685

Kucherenko, A.G., and Hominas, F.V. AUTHORS:

An Extensible Last (Razdvizhnaya kolodka) TITLE:

PERIODICAL: Byulleten' izobreteniy, 1958, Nr 6, p 135 (USSR)

ABSTRACT:

Class 71c, 202. Nr 113878 (566786 of 15 Feb 1957). Submitted to the Committee for Inventions and Diccoveries at the Ministers Council of USSR. An extensible shoe last consisting of toe and heel portions with a curved connecting surface; with a connecting lock formed by a metal groove on the heel portion and a metal plate on the toe portion.

Card 1/1

AFANAS'YEV. A.A.; KUCHERENKO, A.G.; TOLOCHKO, V.I.

Stretching and stresses occurring during internal shaping of footwear. Leg.prom. 18 no.7:44-47 J1 '58. (MIRA 11:9)

(Shoe manufacture)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827030007-4"

MERZON, A.G.; GERSHUN, N.O.; SHINKAREV, I.I.; PUZINOVSKIY, E.I.; KUCHEMENKO, A.G.

Collective wages in the conveyerized production lines of shoe factories. Kozh.-obuv.prom. 4 no.3:8-10 Mr '62. (MIRA 15:5) (Wages-Shoe industry)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827030007-4"

SKVARIK, V.P. [Skvaryk, V.P.], kang. tekhn. ng ik; Diya H Bac, V.S.; Rucherenko, A.H.]; Voloshin, A.H. [Voloshin, A.H.]; Ivanor, A.S.

Use of plastics in shoe manufacture. Leb. prom. ac. 3:75-21 J1-3 '64.

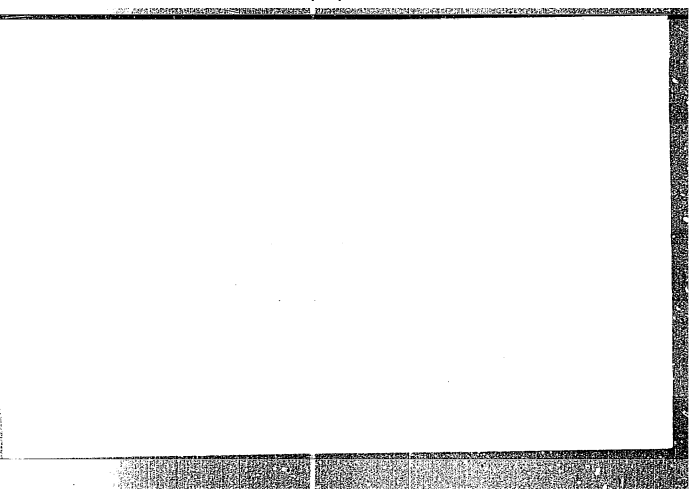
(MIRA 17:10)

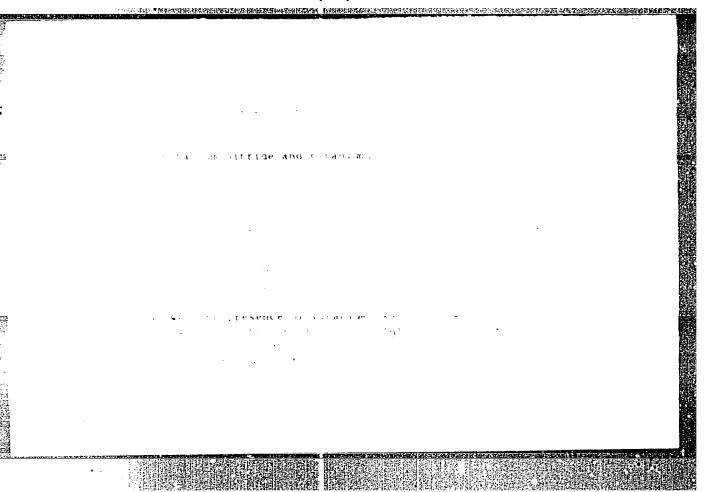
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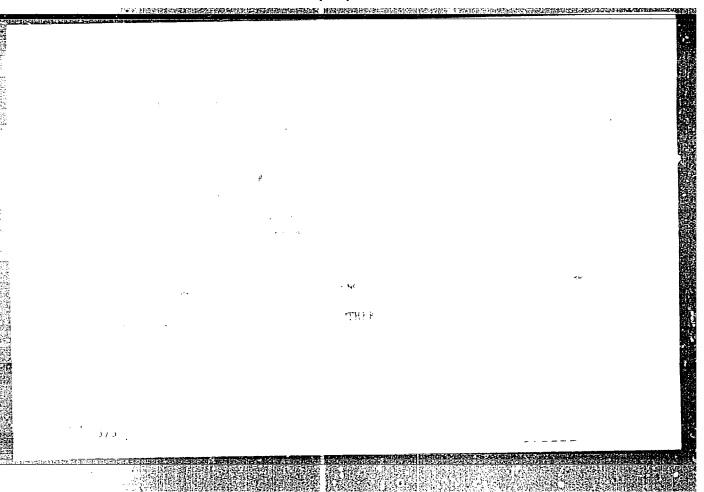
GERSHUN, M.1. [Hershun, M.1.]; KUCHERSHKO, A.G. [Kucherenko, A.H.]; KOCHETOVA, V.G. [Kochetova, V.H.]; TIMCHENKO, R.S. [Tymchenko, R.S.]

Organization of the department for centralized show upper production in show factories. Let. prom. no.2:85-88 Ap-Je 165. (MIRA 18:10)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827030007-4"







APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827030007-4"

DOROFEYENKO, G.N.; KUCHERENKO, A.P.; PROKOF'YEVA, N.V.

Perchloric acid and its compounds as catalysts in organic synthesis. Part 9: Synthesis of ketones of the pyrrole series. Zhur.ob.khim. 33 no.2:586-590 F \*163. (MIRA 16:2)

1. Donetskoye otdeleniye Instituta organicheskoy khimii AN UkrSSR. (Ketones) (Pyrrole) (Perchloric acid)

RUBIN, S.S., zasluzhennyy deyatel nauki UkrSSR; KARASYUK, I.M.; KUCHERENKO,
A.P., aspirant

Short-time fallowing. Zemledelie 26 no.7;29-31 J1 '64. (MIRA 18:7)

1. Umanskiy sel'skokhosyaystvennyy institut.

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CIA-RDP86-00513R000827030007-4

L 7956-66 ENT(d)/ENT(1)/ENP(1)/ENA(h) IJP(c) BB/GG

ACC NR: AP5025744

SOURCE CODE: UR/0286/65/000/018/0092/0093

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AUTHORS: Aptekman, B. A.; Kucherenko, A. P.

35

ORG: none

TITIE: Sign discriminator for analog-to-digital converter. Class 42, No. 174846

[announced by Automation Institute, Lisichansk Branch (Lisichanskiy filial instituta automatiki)]

SOURCE: Byulleten! izobreteniy i tovarnykh znakov, no. 18, 1965, 92-93

TOPIC TAGS: analog digital converter, transistorized circuit

ABSTRACT: This Author Certificate presents a sign discriminator for analog-to-digital converters, based on the method of digit balancing. The discriminator contains a bridge modulator, a pulse amplifier, and a phase detector. To increase the converter response rate, to decrease the effect of overloads on the reduction of the response rate, and to decrease the current requirement from the measuring circuit, the bridge modulator for shaping a single symmetric pulse signal contains two pairs of semiconductor switches (see Fig. 1).

Card 1/2

UDC: 681.142.07

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ACC NR: AP5025744

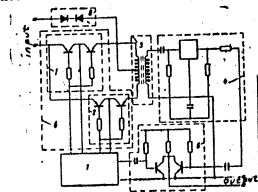


Fig. 1. 1 and 2- switches; 3- pulse transformer; 4- pulse amplifier; 5- time selector; 6- modulator; 7- control device; 8- diode limiter

The collectors of each pair are connected to each other and to a control device. The emitters of the first transistors of each pair are joined and are connected through resistors to the primary of the pulse transformer. The transformer center tap is connected to a diode current limiter. The transformer secondary is connected to the pulse amplifier. Orig. art. has: 1 diagram.

SUB CODE: EC/ SUBM DATE: 150ct62

Card 2/2

KUCHERENKO, A. Ye.

KUCHERENKO, A. Ye. -- "Nemcdynamic Shifts in Certain Operations on the Organs of the Atdominal Cavity." Vinnitas, 1955. (Dissertation for the Degree of Candidate in Medical Sciences).

So: Knizhnaya letopis', No 8, 1956, pp 97-103

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KUCHERENKO, A.Ye., kand.med.nauk (Vinnitsa, ul. Tolstogo, d.28)

Mlectrocardiographic changes in patients on the operating table before and after local anesthesia. Nov.khir.arkh. no.6:53-55 N-D 159. (MIRA 13:4)

1. Kafedra gospital'noy khirurgii (saveduyushchiy - prof. I.A. Shrayer) Vinnitskogo meditsinskogo instituta.

(ELECTROCARDIOGRAPHY) (LOCAL AMESTHESIA)

 KUCHERNIKO, A.Ye., kand.med.nauk

Cardiovascular function in a cute pancreatitis. Vrach.delo no.9:985-986 S '59. (MIRA 13:2)

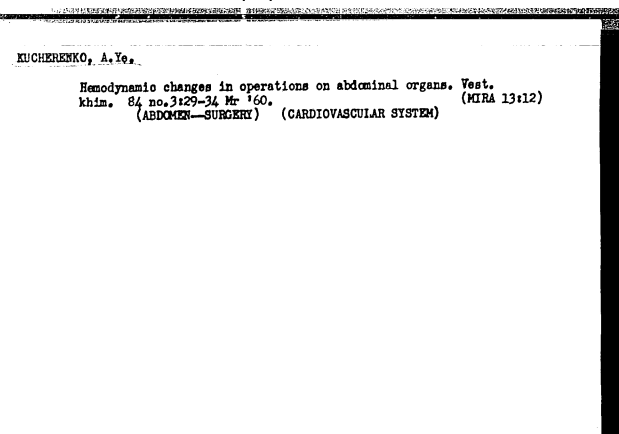
1. Klinika gospital'noy khirurgii (saveduyushchiy - prof. I.A. Shrayer) Vinnitskogo meditsinskogo instituta. (CARDIOVASCULAR SYSTEM) (PANCREAS--DISEASES)

KUCHERENKO, Ye.M., kand.med.nauk (Vinnitsa, ul.L.Tolstogo, d.28); KUCHERENKO, A.Ye., kand.med.nauk (Vinnitsa, ul.L.Tolstogo, d.28)

Surgeon's policy in gastric tetany. Nov. khir. arkh. no.2:38-43 Mr-Ap '60. (MIRA 14:11)

1. Kafedra gospital'noy terapii (zav. - prof. N.N.Kolotova) Vinnitokogo meditsinskogo instituta i khirurgicheskoye otdele niye 1-y gorodskoy bol'nitsy.

(TETANY)



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SHRAYER, I.A., prof.; KUCHERENKO, A.Ye., kand.med.nauk

Pathogenesis and closure of pancreatic fistulae. Vest.khir. 85 no.10:22-24 0 60. (MIRA 13:12)

1. Im gospital noy khirurgicheskoy kliniki (say. - prof. I.A. Shrayey) Vinnitskogo meditsinskogo instituta.

(FISTULA)

# KUCHERENKO, A.Ye.; KADOSHCHUK, T.A.

Tumor of the thymus with an unusual localization in the neck. Vop. onk. 7 no.11:88-91 '61. (MIRA 15:5)

1. Kafedra gospital'noy khirurgii (zav. - doktor med.nauk M.V. Danilenko) Vinnitskogo meditsinskogo instituta (dir. - dots. S.I. Korkhov).

(THYMUS GLAND-TUMORS)

GRINSHPUN, O.Ya.; KUCHERENKO, A.Ye., kand.med.nauk (Vinnitsa, ul. Tolstogo, d.28); KUCHERENKO, Ye.K.

Speed of transmittal of a pulse wave along the arteries of the lower extremities in endarteritis obliterans. Nov. khir. arkh. no.9:54-57 S \*61. (MI:A 14:10)

1. Khirurgicheskoye otdeleniye (zav. - kand.med.nauk A.Ye.Kucherenko)
2-y gorodskoy klinicheskoy bol'nitsy g. Vinnitsy.
(ARTERIES\_DISEASES) (PULSE)

GRINSHPUN, O. Ya.; KUCHERENKO, A. Ye., kand. med. mauk; KUCHERENKO, Ye. M., and. med. nauk; STUKALENKO, N. A. (Vinnitsa)

Pathogenesis of varicose veins of the lower extremities. Khirurgila no.2:55-59 '62.

(VARIX)

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KUCHERENKO, A.Ye., kand.med.nauk

Changes in the electrocardiogram in acute phacreatitis. Vrach.delo no.10:65-69 0 '62. (MIRA 15:10)

1. Klinika gospital'noy khirurgii (zav. - prof. M.V.Danilenko) Vinnitskogo meditsinskogo instituta. (ELECTROCARDIOGRAPHY) (PANCREAS-DISEASES)

KUCHERENKO, A. Yo., kand. med. nauk; KUCHERENKO, Yo.M., karal. med. nauk

Surgical interventions on organs in the abdominal cavity in patients with rheumatic fever. Sov. Med. 26 no.9:30-35 S '62. (MIRA 17:4)

1. Iz kliniki gospital'noy khirurgii (zav. - doktor med. nauk M.V. Danilenko) i kliniki gospital'noy terapii (zav. - prof. N.N. Kolotova) Vinnitskogo meditsinskogo instituta (dir. - dotsent S.I. Korkhov).

KUCHEPENKO, A.Ye., kand.med.nauk (Vinnitsa,ul.Tolstogo,d.28)

Acute pancreatitis of rare etiology. Vest.khir. 89 no.9:119-121 S '62. (MIRA 15:12)

1. Iz gospital'noy khirurgicheskoy kliniki (zav. - prof. M.V. Danilenko) Vinnitskogo meditsinskogo instituta (rektor - dotsent S.I.Korkhow).

(PANCREAS.—DISEASES) (SALMONELLA INFECTIONS)

外的,我们是这种的问题,则是不知识的是我们的是我们是我们是我们的,但我们的主义的是一个人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人

KUCHERENKO, Ye.M., kard.med nauk; GRINSHPUN, O. Ya.; KUCHERENKO, A.Ye, kard.med nauk (Vinnitsa)

Ballistocardiographic studies in chronic tonsillitis. Vrach. delo no.8: 14-18 Ag 63. (MIRA 16:9) (BALLISTOCARDIOGRAPHY) (TONSILS—DISEASES)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827030007-4"

GRINSHUUM, C.Ya.; SHATYREC, L.A.; KUCHUSENEC, A.Ye., KUCHUSENEC, A.Ye., KUCHUSENEC, A.Ye., (Virilia)

Besults of treatment of obliterating endarteritis (sclerotic form) with radon taths at the Kumel'mix Health Resert. Vor. kur., f.sieter. i lesh. fin. kulti. Id no.4 60-309 [Ji-Ar V.]. (MIRA 17:9)

KUCHERENKO, A.Ye., kand. med. nauk

Determination of the functional state of the cardiovascular system in surgical patients. Sov. med. 27 no.12:100-103 D\*63 (MIRA 17:4)

l. Iz kliniki gospital'noy khirurgii ( za. - prof. M.V.Danilenko) Vinnitskogo meditsinskogo instituta.

RUCHERENKO, A. Ye., kand. med. nauk

CONTRACTOR OF THE PROPERTY OF

Traumatic ansurysm of the iliac artery as a complication of osteosynthesis with a metal nail. Vest. khir. 93 no.8:102-103 Ag \*64. (MIRA 18:7)

 Iz gospital'noy khirurgicheskoy kliniki (zav. - prof. M.V. Danilenko) Vinnitskogo meditsinskogo instituta imeni Pirogova.

GUTORTSOV, V.Ye., (Vinnitsa, ul. Chkaleva d.15/2); KUCHER McG., A.Ye., kand. med. nauk

Methodology of the development of movements in the shoulder joint. Ortop., travm. i protez. 26 no.7:71-72 J1 165. (MIRA 18:7)

1. Iz Vinnitskogo oblastnogo gospitslya invalidov Ctechestvennoy voyny (nachal\*nik - N.K.Onikiyenko).

124-57-1-755

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 1, p 98 (USSR)

Kucherenko, E. G. AUTHOR:

On a Special Solution of a Problem on the Motion of the Ground TITLE:

Water (Ob odnom chastnom reshenii zadachi o dvizhenii

gruntovykh vod)

PERIODICAL: Uch. Zap. Tomskogo un-ta, 1955, Nr 25, pp 113-114

An exact solution is adduced (satisfying the nonlinear boundary condition at the free surface) for the problem earlier exam-ABSTRACT: ined for one particular case and approximately solved in a paper by L.A. Galin (Prikl. matem. i mekhanika, 1951, Vol 15, Nr 6, pp 644-678). Taking the function

(\*)

 $z = -it + \frac{it}{\cos x} + e^{ix} + \frac{A}{5 - a}$ 

where

 $A = [2 \times (x - t) - iD_2] e^{i \delta}$ and

Card 1/3

124-57-1-755

On a Special Solution of a (cont.)

$$a = -\frac{D_2}{2x} + i(x-t) + \frac{ite^i \delta^n}{\cos \delta^n}$$

and x is a positive root of the equation

$$3 x^4 - 4 t x^3 + (t^2 - D_1) x^2 + \frac{1}{4} D_2^2 = 0$$

which is always real, provided  $D_1 > 0$  and  $D_1^2 > 3D_2^2$ , the author obtains a solution for the problem of the propagation of a specific "wave" of ground water ( for  $D_2 = 0$ , a ground-water hump in a sloping surface having a slope  $\frac{1}{12}$ ). For  $\frac{1}{12} = 0$  and  $D_2 = 0$ , the expression (\*) assumes the form

$$z = \frac{2}{5} + \frac{2}{9} \frac{(2t + \sqrt{t^2 + 3D}) (\sqrt{t^2 + 3D} - t)}{2(1 + \sqrt{t^2 + 3D})}$$

Card 2/3

124-57-1-755

On a Special Solution of a (cont.)

whereupon, for

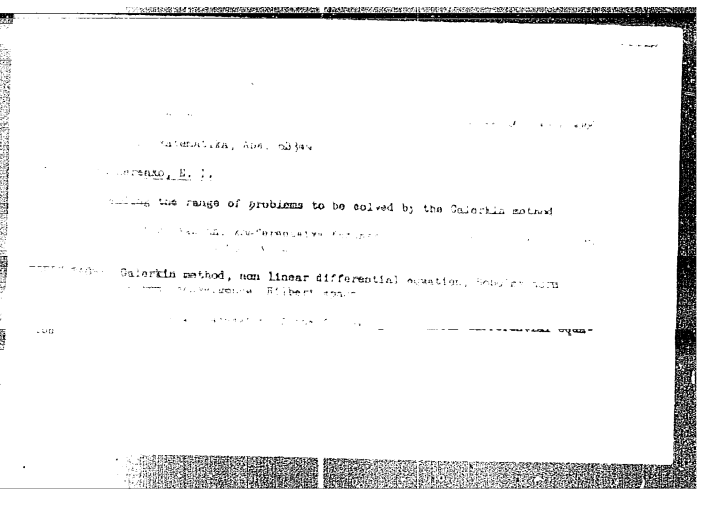
$$D = \alpha \left(1 + \frac{\alpha}{4}\right), \qquad t = \tau + 1 - \frac{\alpha}{2}$$

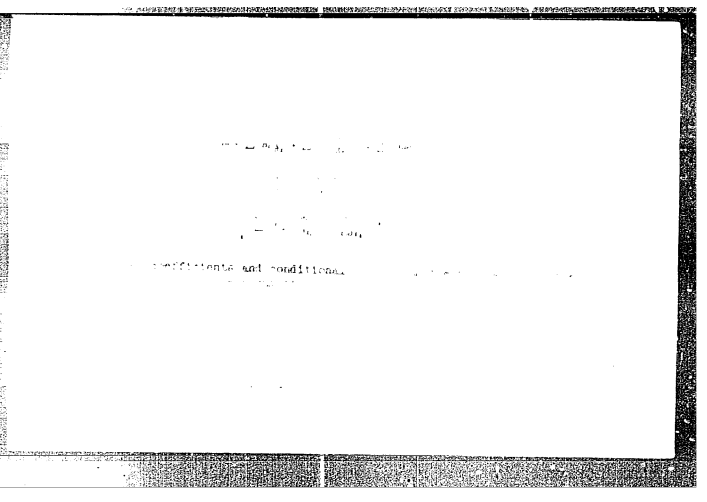
the exact solution of the problem, contained in the abovementioned paper by Galin, is found.

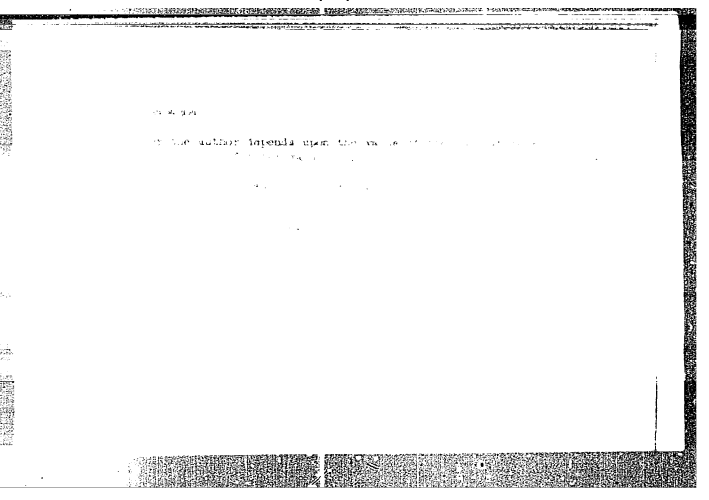
V. A. Karpychev

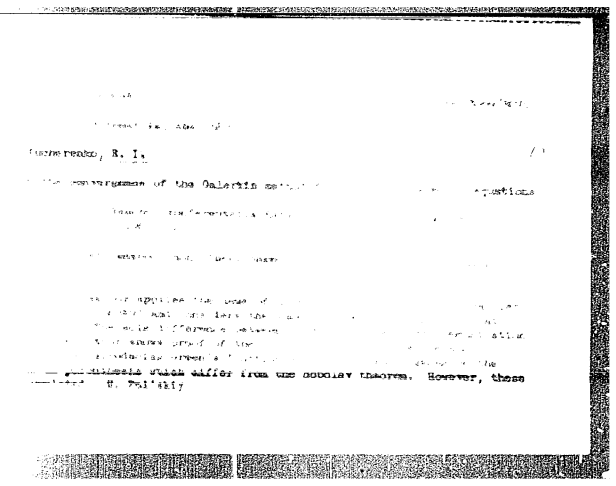
1. Ground water--Motion--Mathematical analysis 2. Hydrology--USSR

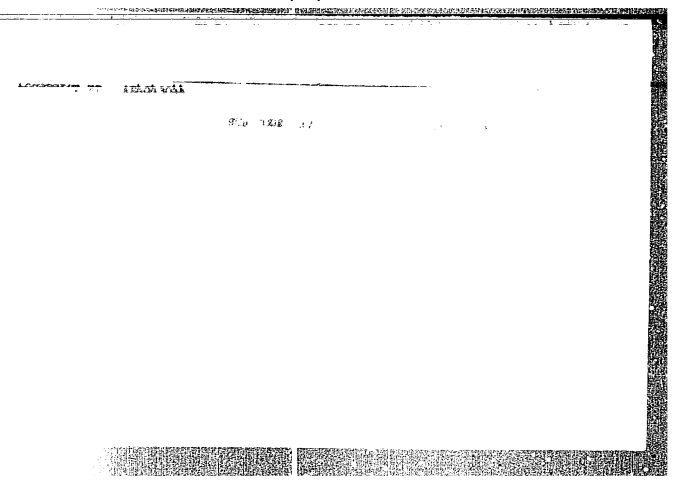
Card 3/3











# KUCHERRNKO, G.K. Use the experience acquired by Odessa dock workers. Rech. transp. 16 no.6:30-32 Je '57. (MIRA 10:8) 1. Nachal'nik otdela mekhanizatsii Gor'kovskogo porta. (Odessa--Loading and unloading)

LAVROVA, L.P., kand.tekhm.nauk; DUBROVINA, L.I., starshiy mauchmyy sotrudmik; MOROZOVA, L.I., mladshiy nauchmyy sotrudmik; KUCHERENKO, G.N., mladshiy mauchmyy sotrudmik; KOCHUR, A.V., mladshiy nauchmyy sotrudmik

Investigating the thermal processing of sausage products. Trudy VNIIMP mo.14:3-10 '62. (MIRA 16:8) (Sausages)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827030007-4"

KUCHERENKO, G.S. (Leningrad, 8-ya Sovetskaya ul., d.28, kv.8);

HOVITSKIY, A.N. (Leningrad, 8-ya Sovetskaya ul., d.28, kv.8)

THE PERSONNELS AND ASSESSED TO A STATE OF THE PERSON OF TH

Operative treatment of acromial luxation of the clavicel. Vest.khir. no.3:130-133 162. (MIRA 15:3)

1. Iz 2-y kafedry khirurgii (zav. - prof. G.A. Gomzyakov)
Leningradskogo ordena Lenina instituta usovershenstvovaniya
vrachey im. S.M. Kirova i bol'nitsy im. V.I. Lenina (gl.
vrach - K.A. Shelomentseva) g. Leningrada.
(CLAVICIE--DISLOCATION)

TO THE FIRST STREET STR

PETROV, B.A., prof.; KUCHERENKO, I.I.

Surgical procedure in bleeding ulcers. Khirurgiia no.10:15-22 61. (MIRA 14:10)

1. Iz Moskovskogo gorodskogo nauchno-issledovatel skogo instituta skoroy pomoshchi imeni N.V. Sklifosovskogo (dir. - zasluzhennyy vrach USSR M.M. Tarasov) (PEPTIC ULCER) (HEMORRHAGE)

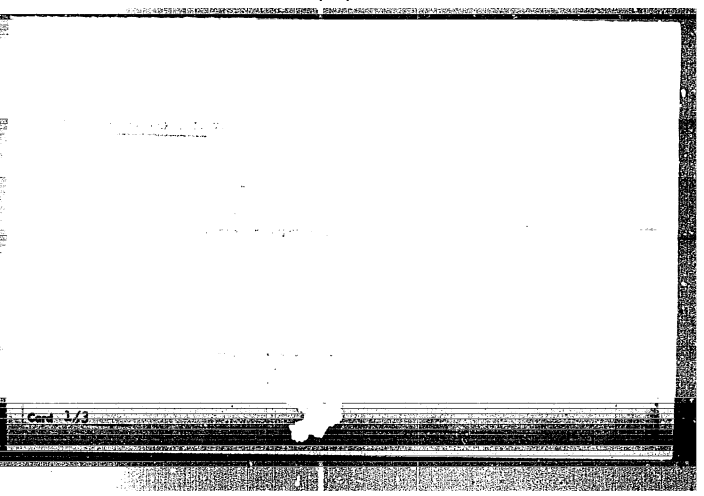
。这一种,我们也是是我们的,我们就是这些我们的,我们就是我们的人,我们就是这个人的人的人,我们也没有一个人,这个人的人,我们也没有一个人的人,我们就是一个人的人

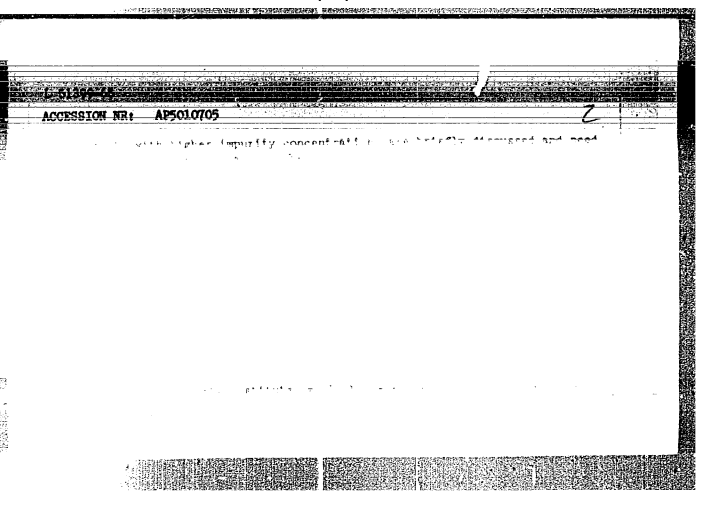
VUL, B.M.; KUCHERENKO, I.V.

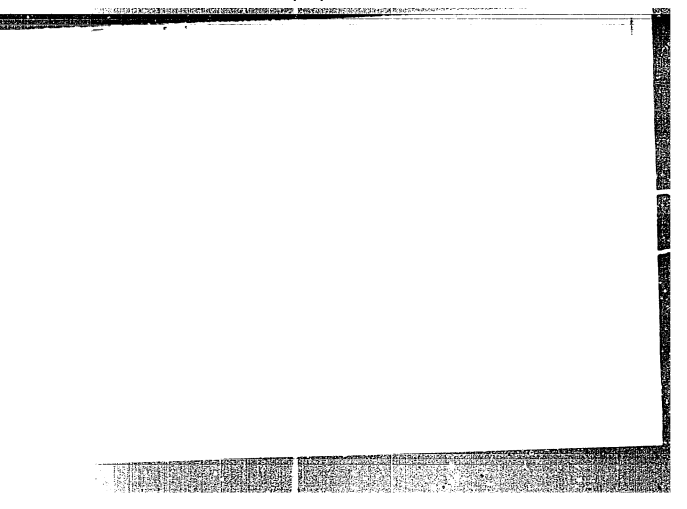
Low-temperature breakdown in p-germanium in uniaxial compression. Dokl. AN SSSR 153 no.5:1037-1039 D '63.

(MIRA 17:1)

1. Chlen-korrespondent AN SSSR (for Vul).







APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827030007-4"

### KUCHERENKO, K.

Laberatory work on mechanics. Prof.-tekh.ebr. no.10:10-14 0 155.
(MLRA 9:1)

1.Propodavatel' shelesnedereshnege uchilishcha no.2, Tambev.
(Mechanice, Analytic-Study and teaching)

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Pransport in t	"Joneralization and Analysis of the Frantice of Using Overhead Caple the Construction of Bridges." Cand Tech Sci, Mey Engineering Construction Prayda Ukrainy, Niev, 21 Fay 54.
0: SUM 284,	26 Nov 1954
PRINCIPAL DE RECENTANTO DE LA CONTRACTOR D	

机发生1.41.5 但是是自然,可以是他们是各种国际的特殊的。

SYTNIK, Ivan Panteleymonovich, kand. tekhn.nauk, dots.; KHAZAN,
Moisey Yakovlevich, kand. tekhn. nauk, dots.;
KUCHERENKO, Konstantin Rodionovich, kand. tekhn.nauk,
dots.; KASPIN, Lev Abramovich, kand. ekon. nauk;
ANFIMOV, Sergey Aleksandrovich, dots.; MASALOV, Grigoriy
L vovich, dots.; SALIVON, Ivan Ivanovich, assistent;
GIROVSKIY, V.F., doktor ekon. nauk, prof., retsenzent;
GUREVICH, M.S., ekon., retsenzent; ROTSHTEYN, A.G., kand.
ekon. nauk, retsenzent; VAYNSHTEYN, B.S., kand. ekon.
nauk, nauchn. red.; GERASIMOVA, G.S., red.izd-va;
RODIONOVA, V.M., tekhn.red.

STATE AND STATE OF THE PROPERTY OF THE PROPERT

[The economics of construction] Ekonomika stroitel'stva.
[By] I.P.Sytnik i dr. Moskva, Gosstroizdat, 1963. 229 p.
(MIRA 17:1)

进作的对于特别是强烈的第三人称单数的重要的重要的重要的。**是2007年的**全部的国际的国际,但是1000年的一个企业,但是1000年的国际的国际的国际,这种1000年的国际

KASPIN, L.A., kand.ekonom.nauk; PAL'M, I.S., atarshiy nauchnyy sotrudnik; KHORIKOY, A.N., starshiy nauchnyy sotrudnik; SHEVCHUK, Yu.I., starshiy nauchnyy sotrudnik; AKSENOY, D.G., inzh.; EL'GORT, Ye.G. Prinimali uchastiye: KARAKURCHI, M.I., kand.tekhn.nauk; KUCHERENKO, K.R., kand.tekhn.nauk; PEDAN, M.P., nauch.sotr.; POPOY, V.Ye., nauchn.sotr.; GIMZBURG, S.Mi.inzh.; SLIM'KO, B., red.; ZELENKOYA, Ye., tekhn.red.

[Moonomic aspects of the construction of four and five-story apartment buildings of large blocks of brick] Ekonomika vozvedenia 4-5 etazhnykh shilykh zdanii iz krupnykh kirpichnykh blokov. Kiev, Gos.izd-vo lit-ry po stroit. i arkhit. USSR, 1960. 112 p. (MIRA 14:4)

1. Akademiya stroitel'stva i arkhitektury USSR. Institut organisatsii i mekhanisatsii stroitel'nogo proisvodatva. 2. Sektor
ekonomiki stroitel'nogo proisvodatva Neuchno-issledovatel'skogo
instituta organisatsii i mekhanisatsii atroitel'nogo proisvodatva
Akademii stroitel'stva i arkhitektury USSR (for Kaspin, Pal'm,
Khorikov, Shavchuk, Aksenov, El'gort). 3. Hauchno-issledovatel'skiy
institut konstruktsiy (for Karakurchi, Kucherenko). 4. Glavkiyevatroy
(for Ginsburg), 5. Mauchno-issledovatel'skiy institut stroitel'nykh
materialov (for Pedan, Popov).

(Building, Brick)

SLIPCHENKO, P.S., glav. red.; KUCHERENKO, K.R., red.; FILONFIKO, K.I., red.; LESNAYA, A.A., red.; ABYZOV, A.G., red.; EUDNIKOV, M.S., red.; VETROV, Yu.A., red.; GLADKIY, V.I., red.; GOLOSOV, V.A., red.; IZMAYLOV, V.G., red.; KANYUKA, N.S., red.; KAIPOV, E.A., red.; KLINIUKH A.M.. red.: KUSHNAREV, N.Ye., red.; LUYK, A.I. kand. tekhn. nauk, red.; NEMENKO, L.A., red.; HYBAL'SKIY, V.I., red.; SITNIK, I.P., red.; FEDOSENKO, N.M., red.; FILAKHTOV, A.L., kand. tekhn. nauk, red.; KHILOHOCHENKO, K.S., red.; VORONKOVA, L.V., red.; KIYANICHENKO, N.S., red.

[Construction industry: technology and mechanization of the construction industry; the economics and organization of construction] Stroitel'noe proizvodstvo: tekinologiia i mekhanizatsiia stroitel'nogo proizvodstva; ekonomika i organizatsiia stroitel'stva. Kiev, Budivel'nyk, 1965. 180 p.

(MIRA 18:4)

1. Nauchno-issledovatel'skiy institut stroitel'nogo proizvodstva. 2. Nauchno-issledovatel'skiy institut stroitel'nogo proizvodstva (for Luyk, Filakhtov).

TROGHKINA, W.A.; KUCHERENKO, L.A.; KHOMYAKOV, K.G.

Effect of small amounts of a third component on the properties of FeAl. Vest. Mosk. un. Ser. 2:Khim. 20 no.4:57-58 J1-Ag '65. (MIRA 18:10)

1. Kafedra obshchey khimii Moskovskogo gosudarstvennogo uni-versiteta.

SLUTKIY, V.A., nzh.; PAVLOVA, Ye.F., inzh.; KUCHERENKO, L.A., inzh.; RYBCHINSKIY, O.I., inzh.; VOLYAK, G.E., inzh.

Effect of the surface area on the linear dimensions of leather and application of the dependence in the establishment of technical norms. Nauch.-issl.trudy Ukr NIIKP no.13:216-221 162.

(MIRA 18:2)

5/0189/64/000/001/0053/0055

ACCESSION NR: AP4014383

AUTHORS: Kucherenko, L. A.; Troshkina, V. A.; Khomyakov, K. G.

TITLE: The effect of alloying on the hardness of NiAl and its solid solutions

SOURCE: Moscow. Univ. Vestn. Ser. II. Khim., no. 1, 1964, 53-55

TOPIC TAGS: alloy, nickel aluminum alloy, nickel aluminum manganese alloy, nickel aluminum iron alloy, nickel aluminum cobalt alloy, nickel aluminum copper alloy, solid solution, annealing hardness

ABSTRACT: Studies were conducted on the effect of small additions of lin, Fe, Co, and Cu on the hardness of NiAl alloys, where the ratio of Ni:Al was either stoichiometric, or with a 1% excess of either Ni or Al. The alloying of the components was performed by a double melting in an atmosphere of argon, following which the samples were homogenized for 700 hours at temperatures to 1150C. The hardness of the specimens was tested on a TP type durometer, at a 5-kg load and a 30-second exposure, following annealing from 500, 600, 700, and 8000 downwards to a 5% cooled alkali solution. Microstructural analysis revealed that all of the samples were monophasic, the effect of the additions being reflected only in granular size. It was found that the hardness of the stoichiometric NiAl was Card 1/2

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ACCESSION NR: AP4014383

practically constant up to 600C, with a slight dip within the 600-700C range, followed by substantial rise up to 800C. The addition of 1 or 3% of Mn, Fe, Co, and Cu generally resulted in lowering the hardness of NiAl, except for the 600-700C range. As to the NiAl alloys containing an excess of Ni or Al, it was observed that while alloying with Fe, Co, and Cu resulted in greater hardness (as compared with the alloyed stoichiometric NiAl samples) it still remained approximately at the original level, with some drop in the samples annealed at 800C. The alloying effect of Mn was an exception, the resulting alloys having a hardness superior to the samples alloyed with Fe, Co, and Cu. The alloys containing 3% Mn were superior to the ones containing 1% Mn. Orig. art. has: 1 chart and 1 table.

ASSOCIATION: Kafedra obshchey khimii, Moscow universitet (Department of General Chemistry, Moscow University)

SUBMITTED: 13Apr63

DATE ACQ: 02Mar64

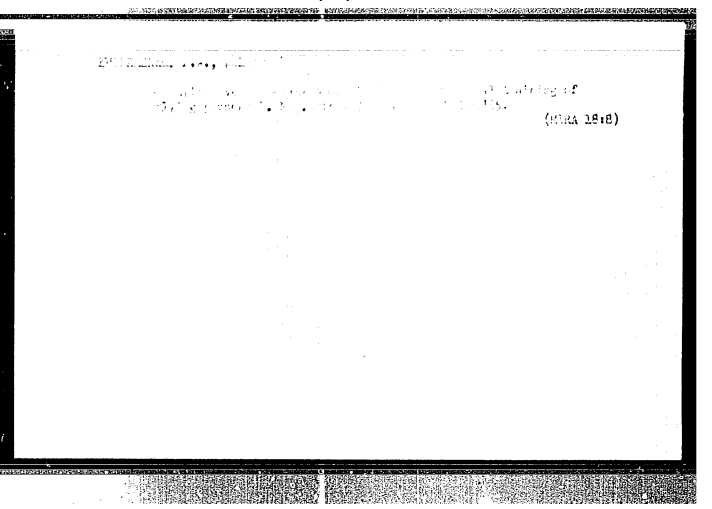
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OTHER: 003

Card 2/2



KUCHERFNKO, L.V.

Study of Paeudomonas aptata Brown et Jamieson, agent of the sugar-beet bacteriosis in the Ukrainian S.S.R. Mikrobiol. zhur. 27 no.5:26-35 165. (MIRA 18:10)

1. Institut mikrobiologii i virusologii AN UkrSSR.

#### KUCHERENKO, M.

THE THE PARTY OF T

Way to master an occupation. Prof.-tekh. obr. 13 no.10:25-26 0 '56.

(NIRA 9:11)

1. Pomoshchnik direktora po kul'turno-vospitatel'noy rabote uchilishcha mekhanisatsii sel'skogo khosyaystva no.1, g. Taganrog.

(Farm mechanisation-Study and teaching)

or de la company de la company

## KUCHERENKO, M.

On the rise. Prof.-tekh.obr. 17 no.2:24 F 160. (NIRA 13:6)

1. Sekretar' partbyuro uchilishcha mekhanizatsii sel'skogo khosyaystva Ho.1, Taganrog.

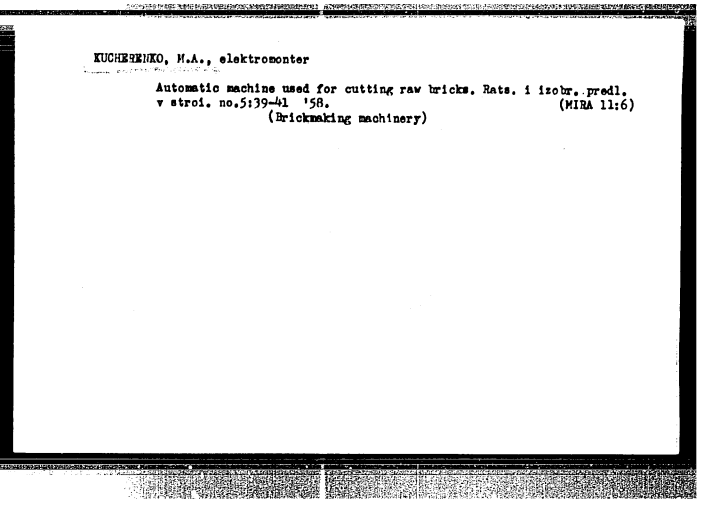
(Farm mechanization-Study and teaching)

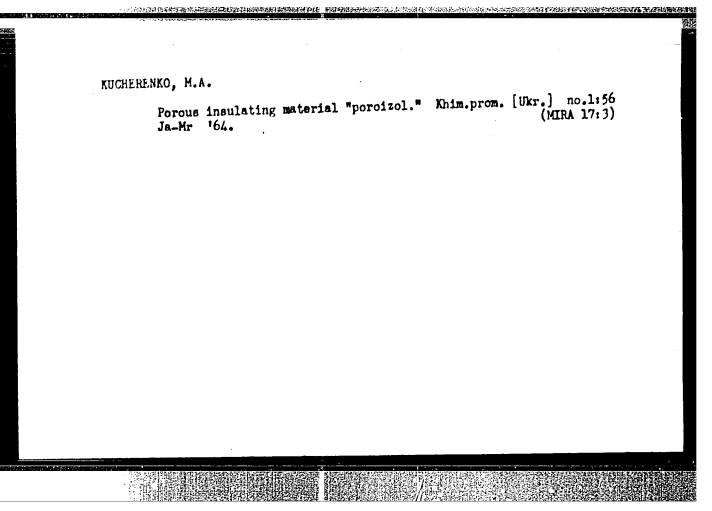
Issuing credit to organizations of the Ministry of Finance system for the building of rotion-picture theaters. Don.1 kred. 18 no.1:77-85 Ja '60. (MRA 13:1) (Motion-picture theaters—Finance)

LEVIN B.; KAMEGULOVA, F.; KUCHERENKO, M.

Several problems in applying credit and payment sanctions to enterprises and organizations. Den. i kred. 20 no.11:28-31 N \*162. (MIRA 16:1)

(Banks and banking)





TO THE RESIDENCE AND A STREET THE THE THE THE PROPERTY OF THE

BURKATSKIY, A.P., talchaik; KUCHERENKO, M.G., tekhnik; KOLYADA, F.I., tekhnik

Use of electric insulation on substations located in districts with polluted air. Energetik 10 no.3:26 Mr \*62. (MIRA 15:2) (Electric insulators and insulation) (Electric substations)

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# "APPROVED FOR RELEASE: 03/13/2001 Etile, V.S., Winsker, K.S., Kirillow, A.I., Kucherenko, CIA-RDP86-00513R000827030007-4 On the Production and the Properties of Polypropylene (O polypropylene) THE PROPERTY OF THE PROPERTY O PP 418-423 (USSR) PP 418-423 (USSR) PP 418-423 (USSR) POLYER OF THE WAR IN THE POLYER OF THE OF THE ARTITUDE PROPERTY OF THE Znurnal Prikladnov knimit, 1959, vol XXXII, Nr 2, Phyloge Asy (nest) AUTHORS: TIPLE, PERTODICALI ABSTRACT! cerd 1/5 OVED FOR RELEASE: 03/13/202

sov/80-32-2-33/56

AUTHORS:

Etlis, V.S., Minsker, K.S., Kirillov, A.I., Kucherenko, M.K.

TITLE:

On the Production and the Properties of Polypropylene (O po-

luchenii i svoystvakh polipropilena)

PERIODICAL:

Zhurnal prikladnov khimii, 1959, Vol XXXII, Nr 2,

pp 418-423 (USSE)

ABSTRACT:

Polypropylene was prepared on catalysts containing a mixture of triethylaluminum (AlEtz) and the chlorides of titanium (TiCl<sub>4</sub> and TiCl<sub>5</sub>). The polymer was obtained in the quantity of 0.5 - 1.0 kg from 1 liter of the reaction mass in the presence of TiCl<sub>4</sub> as a catalyst. The average molecular weight was 23,000 - 24.000. The content of the amorphous polymer in the final product was 25 - 35%. If AlEtz with TiCl<sub>3</sub> was used as catalyst the polymer was in crystalline form. The Staudinger equation Ref 7 is valid for all propylene

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solutions.

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On the Production and the Properties of Polypropylene

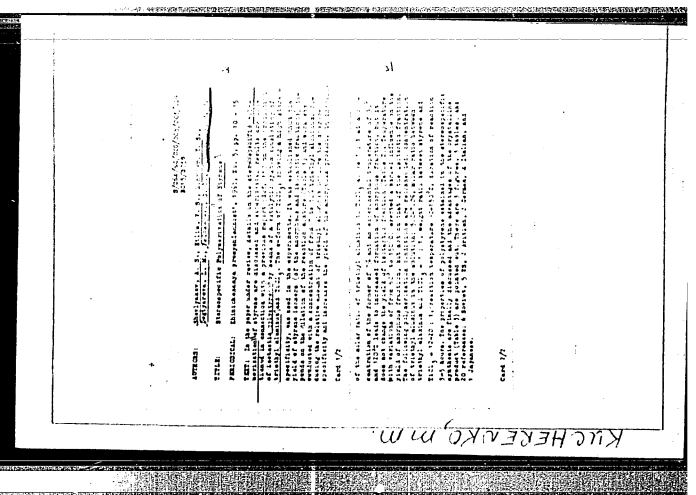
sov/80-32-2-33/56

There are 3 tables, 2 graphs, 1 diagram, and 8 references, 4 of which are Soviet, 3 English, and 1 German.

SUBMITTED:

June 17, 1957

Card 2/2



TO BE THE THE STREET BEFORE AND THE STREET STREET AND THE STREET A

SHEVLYAKOV, A. S.; ETLIS, V. S.; MINSKER, K. S.; DEGTYAHEVA, L. M.;
PEDOSETEVA, G. T.; KUCHERENKO, M.M.
Stereospecific polymerisation of streets.

Stereospecific polymerization of styrene. Khim.prom. no.5:362-367 J1-Ag '60. (MIRA 13:9) (Styrene) (Polymerization)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827030007-4"

Rucherenke, in, T.

Name: KUCHERENKO, M. T.

Dissertation: The lithological and phase peculiarities and regularities of the structure of the middle carboniferous series of the western extension of the Donbas

Degree: Cand Geol-Min Sci

Min Higher Education USSR, Dnepropetrovsk State U imeni the 300th Anniversary of the Union of the Ukraine and

Dafense Date, Place: 1956, Dnepropetrovsk

Source: Knizhnaya Letopis', No 47, 1956

KHMARSKIY, N.Z.; KUCHERENKO, M.T.; SOKOL'SKAYA, A.V.; TANATAR-RARASH, Z.I.

Lithological and facies characteristics of coal deposits in the western extension of the Donets Basin. Trudy Lab.geol.ugl. no.5; (MLRA 9:8)

1. Dnepropetrovskiy gosudarstvennyy universitet. (Donets Basin--Coal geology)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827030007-4"

~~ H = K > A A C , 11. j 20-5-36/48 Litvinenko, A. U. and Kucherenko, M. T. AUTHORS: TITLE: Oolitic Siderite-Chamoisite Ores in Jurassic Deposits of the Dnepr--Donets Depression (Colitovyye siderito-shamozitovyye rudy v yurakikh otlozheniyakh Dneprovsko-Donetskoy vpadiny) PERIODICAL: Doklady AN SSSR, 1957, Vol. 116, Nr 5, pp. 847 - 850 (USSR) ABSTRACT: Since the Jurassic deposits are mostly covered by the higher lying meso- and kainozoic sedimentary formations, their research is insufficient inspite of a rather wide distribution in the mentioned region. In the most recent time the layers mentioned in the title penetrated by several boreholes of the Ukrainian Geological Administration (Ukrainskoye geologicheskoye upravleniye) and of the trust "Ukruglegeologiya" (Ukrainian Coal-Geology). In the lower part these layers belong to the "middle Leias-Aalen"; ferriferous rocks, more or less enriched by colites were found here. They lie transgressively in depths of from 80 to 300 m. They rest upon conglomerate directly resting upon Triassic, or 12 m thick dark gray arenaceous loams. More eastwards a 26-meter-mass of dark gray loam separates the ore layers from Triassic. The ferriferous sediments are represented by 3 types: 1.) fine colite siderite-chamoisite Card 1/4 ore. Macroscopically dark green this ore has intermediate layers

Oolitic Siderite-Chamoisite Ores in Jurassic Deposits of the Dnepr-Done a Depres-

of micrograined carbonate (siderite) and loam. The colites are rather solid, not greater than 1mm; 0,5 mm and smaller prodominate. They are either dark greendull, or shining and black. With the oolites cornered and well rolled quartz grains, splinters of flint and of pelezypod shells occur. The colites are often compressed under the microscope. In the most there is a core of splinters of carbonate, quartz, smaller colites of former generations of chamoisite etc. The structure of the oolites is described in detail. The occurrence of almost globular colites with 2 compressed separated ellipsoidal colites in the core is a proof that this latter form was still during the sedimentation of the ore deposits and the formation of the ores themselves, i.e. before the ore layer was covered by higher layers. This form is probably caused by physical-chemical peculiarities of the slime sediments in which the oolites were produced. The green color of the exterior concentres of the colites beside the inner zones which are brownish-yellow up to dark brown as well as the occurrence of the rearranged whole smoothly polished oolites prove a temporary alteration of the physical-chemical and hydrodynamical conditions of the marine basin during the sedimentation of the ferriferous deposits. In consequence of oxidation processes the oolites become yellowish and brownish. In consequence of the prevailing of reducing conditions the chamoisite of

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20-5-36/48

Oolitic Siderite-Chamoisite Ores in Jurassic Deposits of the Dnepr-Donets Depres-

the exterior concentres became again green. The chemical analysis (table 1), the radiometric, and the thermal analysis prove unequivocally that the substance of the colites is chamcisite. Its structure is described in detail. 2.) siderite. Among the above-mentioned ores as well as in ferriferous sandstones intermeding layors and concretions of a size up to 15 cm, of micrograine derite, occur. It contains inclusions of the mentioned colite, round pyrite grains, splinters of pelezypod shells, as well as of armore a conneedles of echinites. The chemical composition is not constant (is given). 3.) Ferriferous sandstones. Mostly middle- or finegrained sandstones. Terrigenous grains are mainly represented by quartz. Microcline-, biotite, and single tourmaline grains, as well as pelezypod shell splinters are seldom found. Chamoisite--oolites exist always in a quantity of 15 - 20 %. The cement of the sandstone is basally carbonacous, chamoisite-sideritic or siderite-loamy. The siderite of the cement has a spherolitic structure and decomposes as well as substitutes everywhere quartz- rains and shell splinters. Moreover, concretions of micrograined calcite are to be found in sandstone, microspherolite grains of siderite, needle- and armor splinters of echinites as well as shell-like

Card 3/4

Oolitic Siderite-Chamoisite Ores in Jurassic Deposits of the Dnepr-Denets Depres-

and  $\varepsilon$  lobular secretions of pyrites are densely distributed in the calcite. There are 3 figures, 1 table, and 1 reference, none of

ASSOCIATION: Geological Scientific Research Institute, Dnepropetrovsk State

(Nauchno-issledovatel skiy geologicheskiy institut Dneyropetrovs-

kogo gosudarstvennogo universiteta)

PRESENTED: May 3, 1957, by N. M. Strakhov, Academician

SUBMITTED: April 28, 1957

AVAILABLE: Library of Congress

Card 4/4

507-21-58-4-19/29 AUTHORS: Kucherenko, M.T. and Solol'skaya, A.V. TITLE: On Certain Peculiarities of Sediment and Coal Accumulation in the West Regions of the Donbas During the Carboniferous Period (O nekotorykh osobennostyakh osadko- i uglenakopleniya v Karbone zapadnykh rayonov Donbassa) PERIODICAL Dopovidi Akademii nauk Ukrains'koi RSR, 1958, Nr 4, PP 434-436 (USSR) On the basis of a study of lithology and facial peculiarities of the Carboniferous sediments of the suites  $c_1^{\,1}$  to  $c_2^{\,4}$ ABSTRACT: in the western regions of the Donbas, it was established that the conditions of peat accumulation in the Lower and Middle Carboniferous times were not the same. In the Lower Carboniferous time, peat formation was connected primarily with boggy maritime lagoons, while in the Middle Carboniferous (suites C2 to C2) peat bogs were mainly formed on broad alluvial plains. Differences in the coal quality of Card 1/2

On Certain Peculiarities of Sediment and Coal Accumulation in the West 507-21-58-4-19/29 Regions of the Donbas During the Carboniferous Period

the Lower and Middle Carboniferous ages are accounted for by different conditions of peat accumulation. There is 1 Soviet reference.

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NOTE:

Russian title and Russian names of individuals and institutions appearing in this article have been used in the

1. Geology--USSR 2. Coal--Geology 4. Geological time--Determination 3. Peat--Geology

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